



UniGene

ORGANIZED VIEW OF THE TRANSCRIPTOME

PubMed

Nucleotide

Protein

Genome Structure

Popset

Taxonomy

Search UniGene

Hs.28914

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NCBI

UGID:135608

UniGene Hs.28914 Homo sapiens (human) APRT

Order cDNA clone, Links

Adenine phosphoribosyltransferase (APRT)

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NIH cDNA Projects MGC | ZGC | XGC Finding cDNAs

Comparison of s suggest function	sequences in UniGene with selected protein reference seque n of a gene.	nces. The alignn	nents d	an
правинен принцентичного принцентичного предуст	Reference Protein	Species	Id (%)	Len (aa)
XP_001138089.1	PREDICTED: adenine phosphoribosyltransferase isoform 2	P. troglodytes	100.0	179
NP_000476.1	adenine phosphoribosyltransferase isoform a	H. sapiens	100.0	179
XP_001331572.1	PREDICTED: hypothetical protein	D. rerio	61.6	176
NP_476637.1	Adenine phosphoribosyltransferase CG18315-PA, isoform A	D. melanogaster	54.1	180
NP_013690.1	Adenine phosphoribosyltransferase, catalyzes the formation of AMP from adenine and 5-phosphoribosylpyrophosphate; involved in the salvage pathway of purine nucleotide biosynthesis; Apt1p	S. cerevisiae	52.8	178
NP_491663.1	T19B4.3	C. elegans	50.9	177
NP_193988.1	APT3 (ADENINE PHOSPHORIBOSYL TRANSFERASE 3); adenine phosphoribosyltransferase	A. thaliana	50.0	183
XP 963727.2	adenine phosphoribosyltransferase	N. crassa	49.7	16

GENE EXPRESSION

Tissues and development stages from this gene's sequences survey gene expression. Links to other NCBI expression resources.

Expression Profile: View expression levels using UniGene's EST

ProfileViewer

[Show more entries with profiles like this]

GEO profiles:

Gene expression profiles in the NCBI Gene Expression

Omnibus database

cDNA Sources:

skin; prostate; mixed; mammary gland; brain;

uncharacterized tissue; kidney; placenta; pancreas; lung;

blood; intestine; eye; ovary; bone marrow; uterus;

embryonic tissue; testis; lymph node; parathyroid; heart; cervix; vascular; epididymis; thymus; tonsil; ascites; pharynx; stomach; connective tissue; mouth; bone; muscle; bladder; esophagus; adrenal gland; larynx

EXHIBIT

2a

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MAPPING POSITION

Genomic location specified by transcript mapping, radiation hybrid mapping, genetic mapping or cytogenetic mapping.

Chromosome:	16	
Map position:	16q24	
UniSTS entry:	Chr 16	RH70957
UniSTS entry:	Chr 16	RH68125

SEQUENCES

Sequences representing this gene; mRNAs, ESTs, and gene predictions supported by transcribed

mRNA sequences (7)

NM_000485.2	Homo sapiens adenine phosphoribosyltransferase (APRT), transcript variant 1, mRNA	Р
CR622599.1	full-length cDNA clone CS0DF032YG06 of Fetal brain of Homo sapiens (human)	
CR749423.1	Homo sapiens mRNA; cDNA DKFZp686D13177 (from clone DKFZp686D13177)	PA
NM_001030018.1	Homo sapiens adenine phosphoribosyltransferase (APRT), transcript variant 2, mRNA	P
BC106894.2	Homo sapiens cDNA clone IMAGE:40030896	Р
BC107151.2	Homo sapiens adenine phosphoribosyltransferase, mRNA (cDNA clone MGC:129961 IMAGE:40032160), complete cds	P
BC106895.2	Homo sapiens cDNA clone IMAGE:40030901	Р

EST sequences (10 of 339) [Show all sequences]

AA927724.1	Clone IMAGE:1552758	uncharacterized tissue	3' read P
AI024517.1	Clone IMAGE:1631381	mammary gland	3' read P
AI057638.1	Clone IMAGE:1667485	parathyroid	3' read
AI074181.1	Clone IMAGE:1681948	skin	3' read PA
AI081536.1	Clone IMAGE:1555734	kidney	3' read PA
AI143089.1	Clone IMAGE:1705601	heart	3' read
Al146459.1	Clone IMAGE:1707643	heart	3' read P
CB049707.1	Clone IMAGE:3271415	prostate	3' read
CB049708.1	Clone IMAGE:3271415	prostate	5' read A
AI148066.1	Clone IMAGE:1839714	testis	5' read P

Download Sequences

Key to Symbols

P Has similarity to known Proteins (after translation) A Contains a poly-Adenylation signal

EXHIBIT

2b

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S Sequence is a Suboptimal member of this cluster

M Clone is putatively CDS-complete by MGC criteria



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EXHIBIT

2c

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